WATER WELL REPORT STATE OF WASHINGTON

Permit No. 000569

(1) OWNER: Name ARROWHEAD BCh WATER	DISTRICT POBOX 421 CAMAND IS	<u></u>
(2) LOCATION OF WELL: County SSCANO		BE3w.m.
Bearing and distance from section or subdivision corner		
3) PROPOSED USE: Domestic 🗆 Industrial 🗀 Municipal 🗆	(10) WELL LOG:	
Irrigation Test Well Other	Formation: Describe by color, character, size of material and stru show thickness of aquifers and the kind and nature of the materi strutum penetrated, with at least one entry for each change of	ai in each
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL FROM	то
New well Method: Dug Dered Depend Cable Driven D	Fig. 0	1
Deepened Cable Driven DReconditioned Rotary Jetted		
The state of the s	TANCLAY	Z4
(5) DIMENSIONS: Diameter of well inches. Drilled 2 ft. Depth of completed well ft.	TAN (LAV WISANO) 24	سود
Drilled ft. Depth of completed well ft.	TAN CLAY WISAND 24	22_
(6) CONSTRUCTION DETAILS:	SAWO & GRAVEL 35	82
Casing installed: tt. to tt.		
Threaded Diam. from ft. to ft.	SAND WCLAY 82	94
Welded Do	TONU /	7
Perforations: Yes 🗆 No 🔰	5AND 94	124
Type of perforator used	TAN 12	143
SIZE of perforations in by in in perforations from ft. to ft.	SAND YWATERS, 124	143
perforations from ft. to ft.		
perforations from ft. to ft.		
Screens: Yes V No [
Manufacturer's Name Office		
Diam. 53 Slot size 2 from 138 ft. to 143 ft.		
Diam. Slot size from ft. to ft.		
		
Gravel placed from		
10		
Surface seal: Yes No To what depth? tt.		
Material used in seal BENTOVITE Did any strata contain unusable water? Yes No		ļ <u></u>
Type of water? Depth of strata		ļ
Method of sealing strata off		
(7) PUMP: Manufacturer's Name GRUNDFOS		
Туре: 15 500 Н.Р.		
(8) WATER LEVELS: Land-surface elevation above mean sea level		
Static level 126 ft. below top of well Date.		
Artesian pressure		<u> </u>
Artesian water is controlled by (Cap, valve, etc.)		
On THE TESTS. Drawdown is amount water level is		<u> </u>
(9) WELL TESTS: Drawdown is amount water level is lowered below static level. Was a pump test made? Yes No If yes, by whom?	Work started 19.80 Completed	, VEX.O .
Was a pump test made? Yes □ No □ If yes, by whom? Yield: gal./min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:	
0 0 0	This well was drilled under my jurisdiction and this	report is
0 0 0	true to the best of my knowledge and belief.	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	AMANO WELL DRILLI	N 6
Time Water Level Time Water Level Time Water Level	NAME (Person, firm, or corporation) (Type or	print)
	Address D. O. Box 432 SHAWWO	90
	1 , , , ,	
AN EDDate of test	[Signed] Lesept Junes	
Bailer test 2 gal /min. with ft. drawdown after hrs.	(Well Driller)	·H.
Artesian flow	License No. Date Date	i9.88

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

partment of Ecology	WATER WELL REPORT	Application No.
ond Copy — Owner's Copy rd Copy — Driller's Copy	STATE OF WASHINGTON	Permit No. 000567
	WEAR Rob WARED DISTRICT DO ROY AND	Ch. A. To

(1) OWNER: Name ARROWHEAD BON WATER			
2) LOCATION OF WELL: County SSLAND	_ SE 1 NE 1 sec 1 8	T.32.N., R.	£ јw.м.
earing and distance from section or subdivision corner			
3) PROPOSED USE: Domestic □ Industrial □ Municipal □ Irrigation □ Test Well □ Other 💓	(10) WELL LOG: Formation: Describe by color, character, size of m show thickness of aquifers and the kind and nature.	aterial and struc	ture, and
Owner's surples of well	show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for a	ach change of f	ormation.
4) TYPE OF WORK: Owner's number of well [1] more than one)	MATERIAL	FROM	то
New well Method: Dug [] Bored [] Deepened Cable Driven []	<u>+14</u>	-	
Reconditioned Rotary Jetted	TO 161 041	- , 	24
5) DIMENSIONS; Diameter of well inches.	THOCERY		
Drilled 143 ft. Depth of completed well ft.	TAN CLAY WISAND	24	35
(6) CONSTRUCTION DETAILS:	EDING GRAVE	35	<u>~~</u>
Casing installed: the trom ft. to ft.	SHIND & GENUEL		02-
Threaded Diam. from ft. to ft.	SAND WICLAN		94
Welded Diam. from ft. to ft.	That		
Perforations: Yes No b	SAND	94	124
Type of perforator used	TAN		.
SIZE of perforations in. by in.	SAND YWATER,	124	143
perforations from ft. to ft.			
perforations from			
Savons: M. v			
Screens: Yes o No O OHNSON			
Model No			
Diam. 55 Slot size 2 from 138 ft. to 143 ft.			
Gravel packed: Yes No 🕡 Size of gravel:			
Gravel placed from ft. to ft.			
Surface seal: Yes No To what depth? 18 n. Material used in seal. Sent 70 N 1 5			
Did any strata contain unusable water? Yes No			ļ <u>-</u>
Type of water? Depth of strata			
Method of sealing strata off			
(7) PUMP: Manufacturer's Name GRUNDFOS Type: 12 SUB HP			
(8) WATER LEVELS: Land-surface elevation above mean sea level			
(8) WATER LEVELS: above mean sea level ft. Static level ft. below top of well Date.			
Artesian pressure			<u> </u>
Artesian water is controlled by (Cap. valve, etc.)			-
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	5-2 in \$2 complete	<u>5</u> -3	<u> </u>
(9) WELL TESTS: lowered below static level Was a pump test made? Yes \(\square\) No \(\square\) If yes, by whom?		<u> </u>	
Yield: gal./min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:		
n n n	This well was drilled under my jurisdi true to the best of my knowledge and be	ction and this lief.	report is
" <u>" </u>	The same same same same same same same sam	×	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Time Water Time Water Time Water Time Time Water Time Water Time Time Time Time Time Time Time Time	NAME AM ANO WELL . (Person, firm, or corporation)	(Type or)	N ()
Time Water Level 11me Water Level 11me Water Level	1) 2 AAV 125 <	JAN JUNO	10
	Address	TALL NOW	<i>(</i>
	In a larged & I lune	9	
A Date of test ZO gal/min. with	[Signed]. (Well Drille	(r) _ 5	- 14
Artesian flow	7 06 1 Date		19 XX
Was a chemical analysis made? Yes No	Date		

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.



Well Tagging Form

Unique Well Tag No:

	700
AGA	TO THE WAY

104

	11 00 00
RECORDVERIFICATION	cneck/one
Well Report available (please attach this form to the well report a you)	and submit it to the Ecology Regional Office near
Verification inconclusive	
Well Report not available	
WELLOWNERSHIP JE DIEFERENT	FROMWEIEREPORT
First Name auoukead Coop W. astest Name	
Street Address	
City State	
LOCATION OF WELL IF DIFFERENT	FROMWEILREPORT
Well Address	
City County	
TN RWM Sec	1/4 of the
FORMGENCYTISE	
Latitude	GPS
Longitude	Topographic Map
	Survey Computer generated
Elevation at land surfacefeet/meters (circle one)	Digital Altimeter
Additional information, if available	Topographic Map Other
Location marked on topographic map (please attach)	

Location marked on air photo (please attach)

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黑	iysical Description of well (size of casing type of well housing, etc.)									
ž	D" CASING INSIDE (~4x3' x35) PLYWOOD SHED W/ SLOPED ROOF									
this	1ysical Description or well (size or casing type or well housing, etc.) D" ASING INSIDE (~4x3' x35) PLYWOOD SHED WI SLOPED ROOF AOJ TO SEC# 2,34, 6 AND BEHIND SEC #1, PH, &									
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<u>о</u>	2 F4 CONCRETE IRES S									
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Department						.				
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